

[illegible]

5 a client for providing at least a schedule information
of the receiver;

10 an agent server for managing commission on the
 delivery goods by the agent;

15 means for determining date and time for delivery of
the delivery goods, alternatively, for deciding the agent
to be used, between said client and said distribution server;
and

2. A delivery managing system for managing delivery of a delivery goods from a distribution center through an agent to a receiver, comprising:

25 a client for providing at least a schedule information

of the receiver;

a distribution server for providing at least a delivery schedule information and for managing delivery of the delivery goods;

5 an agent server for managing commission on the delivery goods by the agent;

a data transmission network, through which said client, said agent server and said distribution server are connected to one another;

10 means for determining date and time for delivery of the delivery goods, alternatively, for deciding the agent to be used, among said client, said distribution server and said agent server; and

means for noticing of store-in and/or store-out of the
15 delivery goods into and/or from the agent to at least one of said distribution server and said client.

3. A delivery managing system as defined in Claim 1 or 2, there is further provided means for managing information on the store-in and/or store-out of the delivery
20 goods into and/or from the agent and detecting abnormality of the delivery goods in at least one of said distribution server and said client.

4. A delivery managing system for managing delivery of a delivery goods from a distribution center to a receiver,
25 comprising:

Sub
B2

Sub BDC
a client for providing at least a schedule information of the receiver;

a distribution server for providing at least a delivery schedule information and for managing delivery of
5 the delivery goods;

a data transmission network, through which said client and said distribution server are connected to each other;
and

means for determining date and time for delivery of
10 the delivery goods, alternatively, for deciding an agent to be used between said distribution server and said client.

5. A delivery managing system for managing delivery of a delivery goods from a distribution center to a receiver, comprising:

15 a client for providing at least a schedule information of the receiver;

a distribution server for providing at least a delivery schedule information and for managing delivery of the delivery goods; a

20 a data transmission network, through which said client and said distribution server are connected to each other;
and

means for determining date and time for delivery of the delivery goods between said client and said distribution
25 server.

6. A delivery managing system for managing delivery of a delivery goods from a distribution center through an agent to a receiver, comprising:

a distribution server for providing at least a
5 delivery schedule information and for managing delivery of the delivery goods;

an agent server for managing commission on the delivery goods by the agent;

a data transmission network, through which said
10 distribution server and said agent server are connected to each other; and

means for noticing of store-in and/or store-out of the delivery goods into and/or from the agent, from said agent server to said distribution server or the receiver; and

15 means for managing information on the store-in and/or store-out of the delivery goods into and/or from the agent and detecting abnormality of the delivery goods, in said distribution server.

7. A delivery managing system as defined in Claim 1
20 or 2, wherein there is further provided means for outputting an delivery goods information, in at least one of said distribution server and said client, said distribution server includes means for noticing the delivery goods information to said agent server, and said agent server
25 includes means for reading out the delivery goods

information from said outputting means, and means for comparing the delivery goods information noticed from said distribution server with the delivery goods information read out by said reading out means.

5 8. A delivery managing system as defined in Claim 1, 2, 4 or 5, wherein said client further comprises:

 means for compiling the schedule information;

 means for noticing deletion of the schedule information for receiving the delivery goods to said
10 distribution server related thereto, responding the deletion thereof; and

 means for deleting the related schedule information responding to a notice of deletion of the delivery schedule information from said distribution server; wherein said
15 distribution server further comprises:

 means for deleting the delivery schedule information of the delivery goods responding to the notice of deletion of the schedule information for receiving the delivery goods from said client.

20 9. A delivery managing system as defined in Claim 1, 2, 4, 5 or 6, wherein said distribution server further comprises:

 means for compiling the delivery schedule information; and

25 means for noticing deletion of the delivery schedule

information to all of said client relating the deletion thereof.

10. A delivery managing system as defined in Claim 1, 2 or 6, wherein said agent server further comprises:

5 a delivery locker having a plurality of boxes into which the delivery goods can be stored, each box thereof comprising at least means for observing thereof; and

means for deciding the store-in and/or store-out of the delivery goods into and/or from said agent by using the
10 observing means of said delivery locker.

11. A delivery managing system for managing delivery of a delivery goods from a distribution center through an agent to a receiver, comprising:

a client for providing at least a schedule information
15 of the receiver or an information of the agent to be used;

a distribution server for managing delivery of the delivery goods;

an agent server for managing commission on the delivery goods by the agent and having means for detecting
20 store-in and/or store-out of the delivery goods into and/or from the agent; and

a data transmission network, through which said client, said agent server and said distribution server are connected to one another; wherein said distribution server comprises:

25 means for providing a delivery schedule information

on delivery schedule and a delivery goods information on
a content of the delivery goods and for noticing of a list
of available delivery schedule information to said client
on the basis of the delivery schedule information and the
5 a delivery goods information;

means for setting date and time for delivery of the
delivery goods or the agent to be used into the delivery
schedule information responding to the schedule information
and the information of the agent to be used which are noticed
10 from said client;

means for setting a condition of the store-in into the
agent in the delivery goods information relating thereto,
responding to a notice of the store-in of the delivery goods
from said agent server;

15 means for setting a condition of the store-out from
the agent in the delivery goods information relating thereto,
responding to a notice of the store-out of the delivery goods
from said agent server;

means for outputting the delivery goods information
20 of the delivery goods to be delivered to the agent; and

means for detecting the delivery goods information of
the delivery goods in abnormal condition;

said client further comprises:

means for providing a schedule information and a
25 purchased goods information into which the contents of the.

delivery goods and a criteria for use of the agent are described;

means for deciding to use the agent or not, on the basis of the list of the available delivery schedule information and the schedule information and the criteria for use of the agent of the purchased goods information from said distribution server, and for noticing of the date and time for delivery or the agent to be used to said distribution server, and for setting a receipt schedule of the delivery goods into the schedule information if it is decided not to use the agent;

means for setting the condition of the store-in into the agent in the purchased goods information of the delivery goods, responding to a notice of the store-in thereof from the agent server;

means for setting the condition of the store-out from the agent in the purchased goods information of the delivery goods, responding to a notice of the store-out thereof from the agent server;

means for outputting the purchased goods information of the delivery goods to be delivered to the agent server; and

said agent server further comprises:

means for providing a commissioned goods information relating to the delivery goods which are transferred from

the distribution center into the agent to be commissioned;

means for setting an information relating to the store-in of the delivery goods to be commissioned, into the commissioned goods information, and for noticing thereof
5 to said distribution server and said client relating thereto, responding to input of the store-in of the delivery goods to be commissioned; and

means for setting an information relating to the store-out of the delivery goods to be commissioned, into
10 the commissioned goods information, and for noticing thereof to said distribution server and said client relating thereto, responding to ^{an} input of the store-out of the delivery goods to be commissioned.

12. A delivery managing system as described in Claim
15 11, wherein said agent server further comprises:

a delivery locker for common use, which comprises a plurality boxes, and box open/close devices and box observation devices for each box thereof;

means for providing the commissioned goods
20 information relating to the delivery goods transferred from the distribution center, and a locker information having at least a size of each box and an identification number of the delivery goods stored therein;

means, in response to input of the information
25 relating to the store-in of the delivery goods to be

commissioned, for searching a box satisfying a condition
for storing the delivery goods to be commissioned,

means for instructing releasing of key to the
open/close device of the box which is searched out;

5 means for instructing locking of the key of the
open/close device when a door of the box is closed again;

means for setting the store-in information to the
commissioned goods information;

means for setting an identification code of the
10 delivery goods to be commissioned into the locker
information relating to the box into which the delivery goods
is stored; and

means for noticing of the store-in of the delivery
goods to be commissioned to said distribution server and
15 said client related thereto;

means, in response to input of the identification code
of the delivery goods to be commissioned;

means for instructing releasing of the key to the box
open/close device of the box which is coincident with the
20 identification code;

means for instructing locking of the key to the box
open/close device when the door of the box is closed again;

means for setting the store-out of the delivery goods
to be commissioned, into the locker information and the
25 commissioned goods information; and

means for noticing of the store-in of the delivery goods to be commissioned to said distribution server and said agent server related thereto.

13. A delivery managing system for managing delivery of a delivery goods from a distribution center through an agent to a receiver, comprising:

a client for providing at least a requirement for receiving the delivery goods by the receiver;

a distribution server providing at least a delivery schedule information and for managing delivery of the delivery goods;

an agent server for managing commission on the delivery goods by the agent; and

a data transmission network, through which said client, said agent server and said distribution server are connected to one another.

14. A delivery managing system for managing delivery of a delivery goods from a distribution center through a agent to a receiver, comprising:

a client for providing at least a requirement for receiving the delivery goods by the receiver;

a distribution server providing at least a delivery schedule information and for managing delivery of the delivery goods;

an agent server for managing commission on the

delivery goods by the agent; and

a data transmission network, through which said client, said agent server and said distribution server are connected to one another, wherein a conveyable memory medium is used
5 for communicating between said client and said agent server, on which an information relating to the delivery and the receipt on the delivery goods is outputted.

15. A delivery managing system for managing delivery of a delivery goods from a distribution center through an
10 agent to a receiver, comprising:

a client for providing at least an order for receiving the delivery goods by the receiver;

a distribution server providing at least a delivery schedule information and for managing delivery of the
15 delivery goods;

an agent server for managing commission on the delivery goods by the agent; and

a data transmission network, through which said client, said agent server and said distribution server are connected
20 to one another, wherein said distribution server sends back an identification information corresponding to the order from said client to said client for certifying that an addressee of the delivery goods is to be said client when it is sent thereto, and outputs said identification number
25 into a memory medium, which is attached onto said delivery

goods.

16. A delivery managing system for managing delivery of a delivery goods from a distribution center through a agent to a receiver, comprising:

5 a client for providing at least an order for receiving the delivery goods by the receiver;

a distribution server providing at least a delivery schedule information and for managing delivery of the delivery goods;

10 an agent server for managing commission on the delivery goods by the agent; and

a data transmission network, through which said client, said agent server and said distribution server are connected to one another, wherein said distribution server sends back
15 an identification information corresponding to the order from said client to said client as well as to said agent server depending on the order from said client or a shape of the delivery goods, and said agent server checks said identification information read from said client into a
20 memory medium with the identification information from said distribution server when the goods is delivered.

17. A product program for use with a computer-aided delivery managing system for managing delivery of a delivery goods from a distribution center through an agent to a
25 receiver, said system including at least a client, an agent

server and a distribution server, which are connected to one another through a data transmission network, comprising:

5 a client source code segment for providing at least a schedule information of the receiver;

a distribution server source code segment for providing at least a delivery schedule information and for managing delivery of the delivery goods; and

10 an agent server source code segment for managing commission on the delivery goods by the agent, wherein at least one of said client source code segment and said distribution server source code segment includes:

15 a source code segment for determining date and time for delivery of the delivery goods, alternatively, for deciding the agent to be used, between said client and said distribution server, and said agent server source code segment includes:

20 a source code segment for noticing of store-in and/or store-out of the delivery goods into and/or from the agent to at least one of said distribution server and said client.

18. A product program for use with a computer-aided delivery managing system for managing delivery of a delivery goods from a distribution center through an agent to a receiver, said system including at least a client and a
25 distribution server, which are connected to each other

through a data transmission network, comprising:

a client source code segment for providing at least a schedule information of the receiver; and

a distribution server source code segment for
5 providing at least a delivery schedule information and for
managing delivery of the delivery goods, wherein at least
one of said client source code segment and said distribution
server source code segment includes:

a source code segment for determining date and time
10 for delivery of the delivery goods between said client and
said distribution server.

19. A product program for use with a computer-aided
delivery managing system as defined in 17 or 18, wherein
at least one of said client source code segment and said
15 distribution server source code segment further comprises
a source code segment of said informations in said client
and said distributor server.

20. A product program for use with a computer-aided
delivery managing system for managing delivery of a delivery
20 goods from a distribution center through an agent to a
receiver, said system including at least an agent server
and a distribution server, which are connected to each other
through a data transmission network, comprising:

a distribution server source code segment for
25 providing at least a delivery schedule information and for

managing delivery of the delivery goods; and

an agent server source code segment for managing commission on the delivery goods by the agent, wherein said agent server source code segment comprises:

5 a source code segment for noticing of store-in and/or store-out of the delivery goods into and/or from the agent, from said agent server to said distribution server or the receiver; and

10 a source code segment for managing information on the store-in and/or store-out of the delivery goods into and/or from the agent and detecting abnormality of the delivery goods, in said distribution server.

21. A product program for use with a computer-aided delivery managing system as defined in 20, wherein said
15 distribution server source code segment further comprises a source code segment of said information in said distributor server.

all
E 2

all
FR